

33385772

1128
IAP20 Rec'd PCT/PTO 12 JUL 2006

SEQUENCE LISTING

<110> GeneSense Technologies Inc. et al.

<120> Antisense Oligonucleotides Directed To
Ribonucleotide Reductase R2 and Uses Thereof in Combination
Therapies for the Treatment of Cancer

<130> 683-134pct

<140> n/a

<141> 2005-01-12

<150> US60/535,496

<151> 2004-01-12

<150> US60/602,817

<151> 2004-08-18

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mRNA

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complementary to human ribonucleotide reductase R2
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complementary to human ribonucleotide reductase R2
mRNA

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mRNA

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complementary to human ribonucleotide reductase R2
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 mRNA

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 mRNA

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<210> 66
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 mRNA

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<210> 67
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mRNA

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mRNA

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mRNA

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complementary to human ribonucleotide reductase R2
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mRNA

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<210> 73
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complementary to human ribonucleotide reductase R2
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<210> 75
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complementary to human ribonucleotide reductase R2
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mRNA

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mRNA

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mRNA

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complementary to human ribonucleotide reductase R2
mRNA

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<210> 82
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complementary to human ribonucleotide reductase R2
mRNA

<400> 82
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<210> 83
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complementary to human ribonucleotide reductase R2
mRNA

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mRNA		
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mRNA		
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mRNA		
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mRNA

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gaaaccaaat aaatcaagct 20

<210> 88
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<220>
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complementary to human ribonucleotide reductase R2
mRNA

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ttagtggtca ggagaatgta 20

<210> 89
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complementary to human ribonucleotide reductase R2
mRNA

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<210> 90
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complementary to human ribonucleotide reductase R2
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<210> 91
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mRNA

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gccacaggat aaaaacacaa 20

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mRNA

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mRNA

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mRNA

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tcctttatcc cacaacactc 20

<210> 95
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mRNA

<400> 95
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<220>
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mRNA

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mRNA

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<210> 98
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mRNA

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